

**Amendments to the Abstract:**

**Please amend the abstract as follows.**

~~The invention relates to an~~A laser inscribing station controls the inscribing  
~~inscription position (BP) of a laser beam controlled in terms of two coordinates, and its~~  
~~intensity, whereby one photoelectric barrier controlled driven pair of feed and pressure~~  
~~rollers (1, 2; 3, 4) each is disposed on~~ both the feed end and the outlet end infeed side  
and the outfeed side of the station. The ~~and the credit card (C)~~ is positioned aligned in  
parallel lateral guide tracks, (5,6) in a manner so as to be ready for inscription. The  
guide tracks (5,6) which ~~are disposed in a turning mechanism (7) which is disposed~~  
~~between the pairs of rollers (1, 2; 3, 4) together with a transfer conveyor, (8, 12) which~~  
~~displaces the credit card (C) between the pairs of rollers (1, 2; 3, 4) to such an extent~~  
~~that it is inserted in a first transfer position from the pair of feed~~ infeed ~~rollers (1, 2) into~~  
~~the guide tracks. In a second transfer position, the credit card is retained only at its~~  
~~edges and is held between the pairs of rollers~~ pairs (1, 2; 3, 4) ~~in such a manner that its~~  
~~entire surface is freely accessible for laser inscription. In a third transfer position, the~~  
~~card can be seized by the pair of outlet~~ outfeed ~~rollers (3, 4).~~